

| DVM | |
|------------------|--|
| Measurement date | |

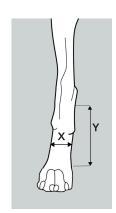
Wimba Tarsus Orthosis Go

MEASUREMENT CHART

| Patient's name | Weight (kg) | |
|---------------------|-------------|--|
| Breed of dog | Diagnosis | |
| Age (date of birth) | Limb | |

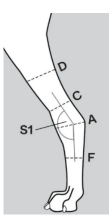
STEP 1: Choose the appropriate type of orthosis for your patient.

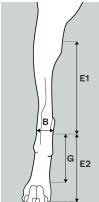
| The state of the s | | | |
|--|--|----------|----------------------|
| Symbol | Measurement | Standard | Mini |
| Y | Distance from the middle of the joint to just proximal of the lateral/palpable metatarsal heads | >5.35 cm | <5.35 cm >3.60 cm |
| Х | Minimum circumference | 8.5 cm | 6 cm |
| Chosen size: | | Standard | Mini |



STEP 2: Measure according to chosen type.

| Symbol | Measure | Nan | ne | Value [cm] | |
|--|---|---|------------------|------------|--|
| Α | Circumference | at the level of the tarsal joint center | | | |
| В | Width Straight line measurement. Calliper may be used, if available | at the level of the widest portion of tarsal joint center from the dorsal aspect | | | |
| ر ا | Circumference | 4 cm | 3 cm | | |
| | | proximal to tars | al joint center | | |
| _ | Circumference* | 8 cm | Not applicable | | |
| D | If this measurement is too proximal for your patient's limb size, place "1" for the measurement | proximal to tars | sal joint center | | |
| E1 | Length Straight line measurement | from the stifle joint center to the tarsal joint center | | | |
| E2 | Length Straight line measurement | From the tarsal joint center to the ground | | | |
| S1 | Angle [°] the patient stands currently without support | pathologic angle | | | |
| Circumference This measurement location should not be directly | 4,5 cm | 3 cm | | | |
| | covering or distal to the lateral/palpable metatarsal heads | distal to tarsa | l joint center | | |
| G | Length | From center of the tarso of the lateral/palpab | | | |





^{*}This is the measurement to help decide if your patient can have 2 proximal straps and corresponds to about +1 cm proximally, so you will want to check if this area is too proximal for comfortable range of motion in that region. Placing "1" in the WimbaAPP will let the WIMBA team know that you would like a brace with a single proximal strap. Straight line measurement - a method where the measurement is taken as a direct point-to-point straight line, rather than following the contours of the limb.

| Choose WIMBA Tokens | |
|---|---|
| You can order up to 3 sets of WIMBA Tokens ρ | per order. |
| Blocker: Lock the orthosis at a specific angle, ROM is always 0°. Flexion (FLX): the lower angle – maximum allowed bend. Extension (EXT): the higher angle – maximum allowed stretch. | Violet (FLX 75 - EXT 130) Blue (FLX 75 - EXT 140) Light Blue (FLX 75 - EXT 150) Beige (FLX 75 - EXT 150) ROM 0 blocker (140) Custom Token Range (FLX from 75 - EXT till 205) FLX EXT Custom Blocker (75 - 205) |